

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	55	request\$3 with (packet frame) and time adj stamp with (determin\$ measur\$3 estimat\$3) near3 (qos quality adj service delay latency bandwidth "bw" congestion performance statistics) and (identif\$4 near5 (route path connection address link))	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L5	8	icmp and time adj stamp with (measur\$3 estimat\$3) near3 (qos quality adj service delay latency bandwidth "bw" congestion performance statistics) and (identif\$4 near5 (route path connection address link))	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L6	6	icmp and time adj stamp with (measur\$3 estimat\$3 determin\$3) near3 (qos quality adj service delay latency bandwidth "bw" congestion performance statistics) and (identif\$4 near5 (route path connection address link)) NOT L5	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L7	34	traceroute adj application	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L8	18	spoof\$3 with address with hop	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L9	19	spoof\$3 with address and icmp and time adj stamp and (quality adj service qos)	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L10	77	spoof\$3 with address and icmp and time adj stamp NOT L9	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L11	119646	("370").CLAS.	US-PGRUB; USPAT; USOCR	OR	OFF	2009/06/19 20:21
L12	29	(qos quality adj service) near3 (probing probed)	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L13	4	icmp with dummy and icmp with (delay latency sec)	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L14	43	icmp and (qos quality adj service) with (interfering interfer\$4) and (qos quality adj service) with (queu\$3 (delay latency))	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L15	5	icmp and (qos quality adj service) with (interfering interfer\$4) and (qos quality adj service) with (queu\$3 adj (delay latency))	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L16	13	icmp with (interfering interfer\$4)	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L17	4	icmp with (queu\$3 adj delay)	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L18	10	icmp with dummy	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21

L19	99	interval with icmp	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21
L20	2989	(370/465).OCLS.	US: PGPUB; USPAT; USOCR	OR	OFF	2009/06/19 20:21
L21	32	add\$3 with dummy with (size length) and (icmp time adj stamp adj request) and (fast speed bit adj rate ber)	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21
L22	13	icmp with (interfer\$4)	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21
L23	59	icmp and (qos quality adj service) with (interfer\$4)	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21
L24	6	icmp with (qos quality adj service condition) and (qos quality adj service) with (interfer\$4)	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21
L25	6	icmp with (qos quality adj service condition) and (qos quality adj service) with (interfer\$4 SNI R)	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21
L26	26	icmp and (measur\$3 estimat\$3 determin\$3) near5 interfer\$3	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21
L27	7	(measur\$3 estimat\$3 determin\$3) near5 interfer\$3 near5 (flow transmission) and (qos quality adj service) and time adj stamp	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21
L28	108	L11 and (measur\$3 estimat\$3 determin\$3) with interfer\$3 near5 (flow transmission user "ue" mobile) and (qos quality adj service)	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21
L29	100	(@riad<"20020628" or @ad<"20020628") and packet near pair same (latency delay time near stamp)	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21
L30	6	packet adj bunch adj mode	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21
L31	3	(@riad<"20020628" or @ad<"20020628") and spoof\$3 with address with hop	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21
L32	52	(@riad<"20020628" or @ad<"20020628") and spoof\$3 with address with node	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21
L33	20	("20010021176" "20020055999" "20020085719" "20020141343" "20030048780" "20030107990" "20030115321" "5704032" "5878032" "5987376" "6003030" "6385201" "6507863" "6532237" "6545979" "6584110" "6744734" "6754181" "6785237" "6839752"). PN. OR ("7133368").URPN.	US: PGPUB; USPAT; USOCR	OR	ON	2009/06/19 20:21
L34	11	MATTA.in. with JOHNNY.in.	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21
L35	109	JAIN.in. with RAVI.in.	US: PGPUB; USPAT	OR	ON	2009/06/19 20:21

L36	433	370/252,253,254,255,465,468,475.ccls. and prob \$3 with (delay latency congestion bandwidth length size) with (hop address route link node router)	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L37	279	370/252,253,254,255,465,468,475.ccls. and prob \$3 near5 (hop address route link node router) with (delay latency congestion bandwidth length size)	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L38	2	{@riad<"20020628" or @ad<"20020628"} and ping\$3 with (capacity available near3 (bw bandwidth)) and "802.11"	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L39	16	{@riad<"20020628" or @ad<"20020628"} and determin\$3 near3 (capacity available near3 (bw bandwidth)) with request and "802.11"	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L40	13	{@riad<"20020628" or @ad<"20020628"} and (probe probing) near20 (capacity available near3 (bw bandwidth)) and "802.11"	US-PGRUB; USPAT	OR	ON	2009/06/19 20:21
L42	11	{@riad<"20020628" or @ad<"20020628"} and (packet near3 pair) with (rtd round adj trip)	US-PGRUB; USPAT	OR	ON	2009/06/19 21:34
L43	2	{@riad<"20020628" or @ad<"20020628"} and (packet near3 train) with (time adj stamp timestamp time\$1stamp)	US-PGRUB; USPAT	OR	ON	2009/06/19 22:43
L46	196	{@riad<"20020628" or @ad<"20020628"} and (packet near3 pair) same (time adj stamp timestamp time\$1stamp)	US-PGRUB; USPAT	OR	ON	2009/06/19 22:58
L47	171	370/252,253,254,255,465,468,475.ccls. and (packet prob\$3) near5 (hop address route link node router) with (time adj stamp time\$1stamp timestamp)	US-PGRUB; USPAT	OR	ON	2009/06/19 23:00
L48	39	370/252,253,254,255,465,468,475.ccls. and (transm\$5 send\$3) near3 (packet prob\$3) near5 (hop address route link node router) with (time adj stamp time\$1stamp timestamp)	US-PGRUB; USPAT	OR	ON	2009/06/19 23:01
L51	48	("20020083186" "20030053419" "20030072269" "20030097438" "20030163772" "20030165114" "20030208616" "20030220971" "20040008715" "20040125965" "20040170163" "20040193709" "20040218617" "20040223458" "20040240431" "20040252646" "20050226172" "20060041431" "20060098586" "20060112400" "20060122835" "20070153774" "20070212065" "20070286165" "5563875" "5675741" "6023455" "6104695" "6118796" "6275471" "6337861" "6515967" "6526044" "6614781" "6687225" "6700874" "6731609" "6741600" "6775703" "6798739" "6804244" "6944132" "6947381" "7068607" "7072968" "7286467" "7310334" "7336620").PN. OR ("7519006").URFN.	US-PGRUB; USPAT; USOCR	OR	ON	2009/06/19 23:51
L52	57	("4006320" "4486877" "4569042" "4630268" "5010544" "5343461" "5422876").PN. OR ("5563875").URFN.	US-PGRUB; USPAT; USOCR	OR	ON	2009/06/20 00:10

L53	1	10/723118.app.	US- PGPUB; USPAT; USOCR	OR	ON	2009/06/20 00:19
L54	0	("2006/0034188").URPN.	USPAT	OR	ON	2009/06/20 00:19
L55	166	370/252,253,254,255,465,468,475.ocls. and {@riad<"20020628" or @ad<"20020628"}) and (transm\$5 send\$3) near3 (packet prob\$3) with (time adj stamp time\$1stamp timestamp)	US- PGPUB; USPAT	OR	ON	2009/06/20 00:44
L57	1	10/797404.app.	US- PGPUB; USPAT	OR	ON	2009/06/20 01:20
L58	1	10/797404.app. and article	US- PGPUB; USPAT	OR	ON	2009/06/20 01:20
L59	1	10/797404.app. and media	US- PGPUB; USPAT	OR	ON	2009/06/20 01:20

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